

# Molecular Coding Format examples

Author : Akira Yamaji Date : November 12, 2022

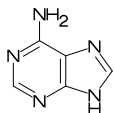
Located at : <http://www.ctan.org/pkg/mcf2graph>

\*typeset with LuaLaTeX \*use molecular library file 'mcf\_library.mcf'

\* FM(fm):molecular formula (calculated) \* MW(mw):molecular weight (calculated)

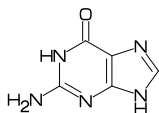
## Adenine

mw:135.1267 / fm:C5H5N5  
MW:135.13 / [1]



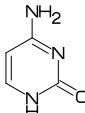
## Guanine

mw:151.1261 / fm:C5H5N5O  
MW:151.13 / [2]



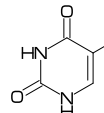
## Cytosine

mw:111.1019 / fm:C4H5N3O  
MW:111.10 / [3]



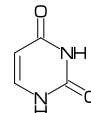
## Thymine

mw:126.1133 / fm:C5H6N2O2  
MW:126.11 / [4]



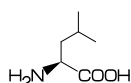
## Uracil

mw:112.0867 / fm:C4H4N2O2  
MW:112.09 / [5]



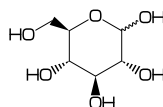
## L-Leucine

mw:131.1729 / fm:C6H13NO2  
MW:131.16 / [6]



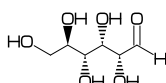
## Glucose 1

mw:180.1558 / fm:C6H12O6  
MW:180.16 / [7]



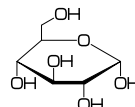
## Glucose 2

mw:180.1558 / fm:C6H12O6  
MW:180.16 / [8]



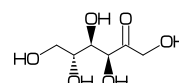
## D-Glucose

mw:180.1558 / fm:C6H12O6  
MW:180.16 / [9]



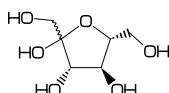
## Fructose 1

mw:180.1558 / fm:C6H12O6  
MW:180.16 / [10]



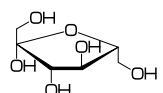
## Fructose 2

mw:180.1558 / fm:C6H12O6  
MW:180.16 / [11]



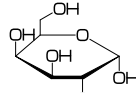
## D-Fluctose

mw:180.1558 / fm:C6H12O6  
MW:180.16 / [12]



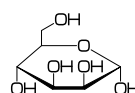
## D-Galactose

mw:180.1558 / fm:C6H12O6  
MW:180.16 / [13]



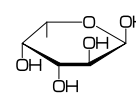
## D-Mannose

mw:180.1558 / fm:C6H12O6  
MW:180.16 / [14]



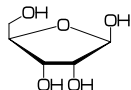
## L-Fucose

mw:164.1564 / fm:C6H12O5  
MW:164.16 / [15]



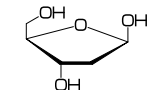
## D-Ribose

mw:150.1299 / fm:C5H10O5  
MW:150.13 / [16]



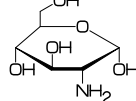
## D-Deoxyribose

mw:134.1305 / fm:C5H10O4  
MW:134.13 / [17]



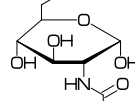
## D-Glucosamine

mw:179.1711 / fm:C6H13NO5  
MW:179.17 / [18]



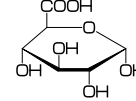
## N-acetyl-Glucosamine

mw:221.2077 / fm:C8H15NO6  
MW:221.21 / [19]



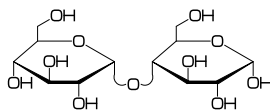
## Glucuronic acid

mw:194.1393 / fm:C6H10O7  
MW:194.14 / [20]



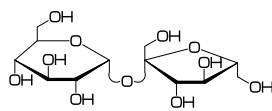
## Maltose

mw:342.2964 / fm:C12H22O11  
MW:342.3 / [21]



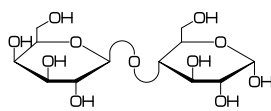
## Sucrose

mw:342.2964 / fm:C12H22O11  
MW:342.3 / [22]



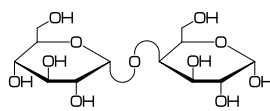
## Lactose

mw:342.2964 / fm:C12H22O11  
MW:342.3 / [23]



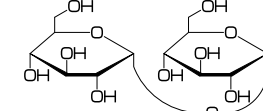
## Cellobiose

mw:342.2964 / fm:C12H22O11  
MW:342.3 / [24]



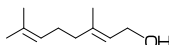
## Trehalose

mw:342.2964 / fm:C12H22O11  
MW:342.3 / [25]



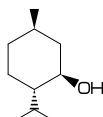
## Geraniol

mw:154.2493 / fm:C10H18O  
MW:154.25 / [26]



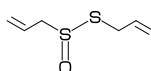
## l-Menthol

mw:156.2652 / fm:C10H20O  
MW:156.27 / [27]



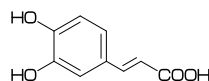
## Allicin

mw:162.2729 / fm:C6H10OS2  
MW:162.28 / [28]



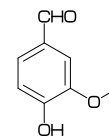
## Caffeic acid

mw:180.1574 / fm:C8H8O4  
MW:180.16 / [29]



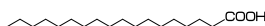
## Vanillin

mw:152.1473 / fm:C8H8O3  
MW:152.15 / [30]



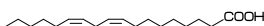
## Stearic acid

mw:284.4772 / fm:C18H36O2  
MW:284.48 / [31]



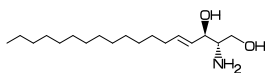
## Linoleic acid

mw:280.4454 / fm:C18H32O2  
MW:280.45 / [32]



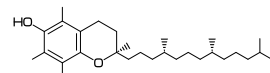
## Sphingosine

mw:299.4918 / fm:C18H37NO2  
MW:299.50 / [33]



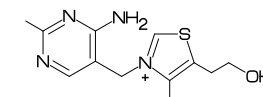
## Tocopherol

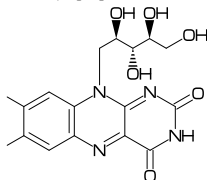
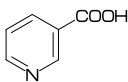
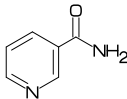
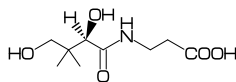
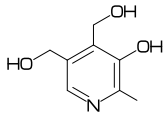
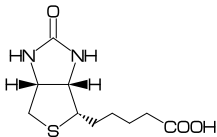
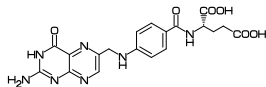
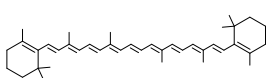
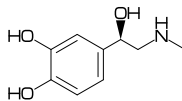
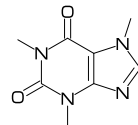
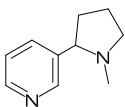
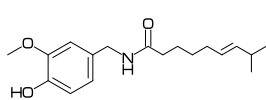
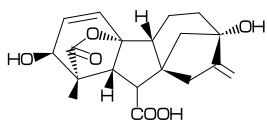
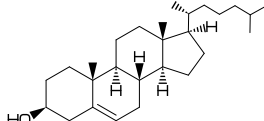
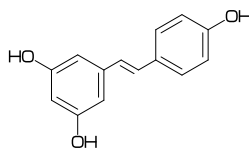
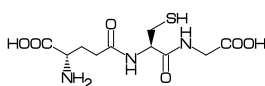
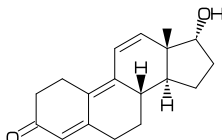
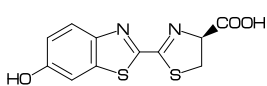
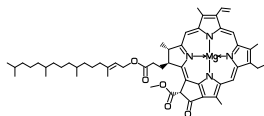
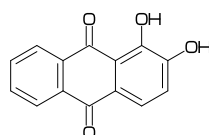
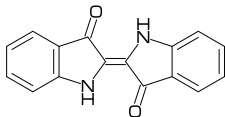
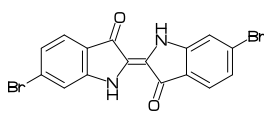
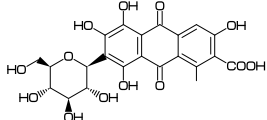
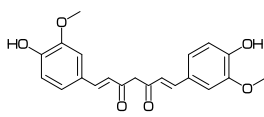
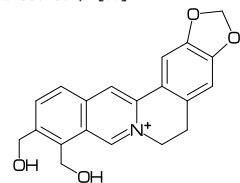
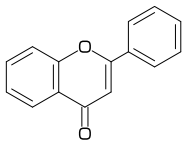
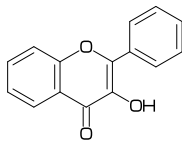
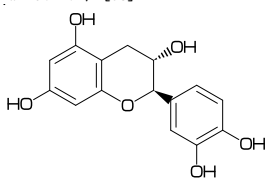
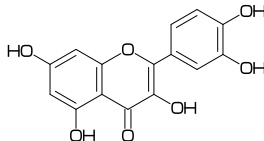
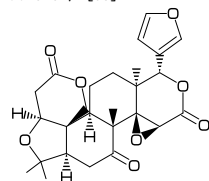
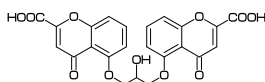
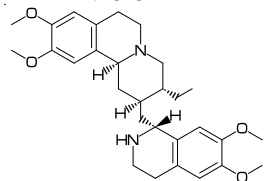
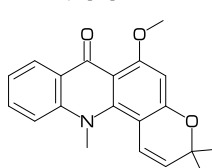
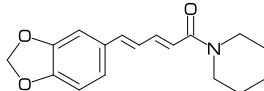
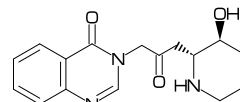
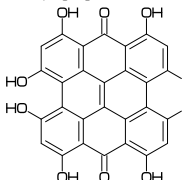
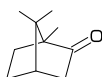
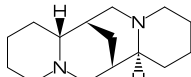
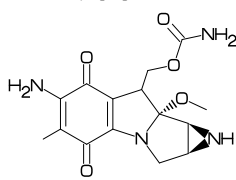
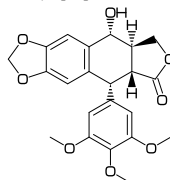
mw:430.7060 / fm:C29H50O2  
MW:430.717 / [34]



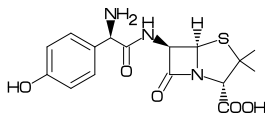
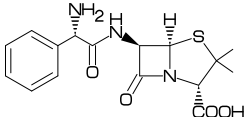
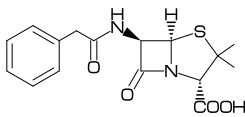
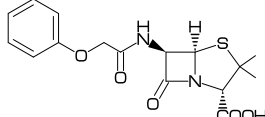
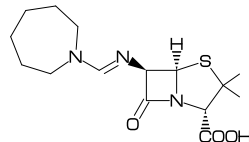
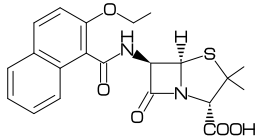
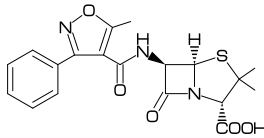
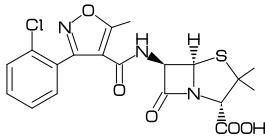
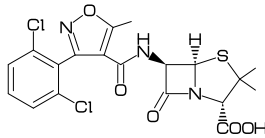
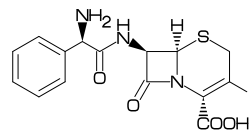
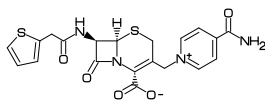
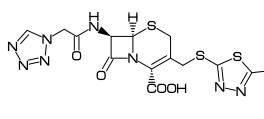
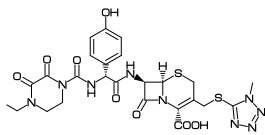
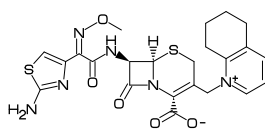
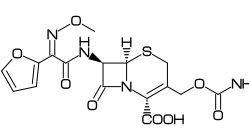
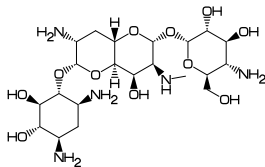
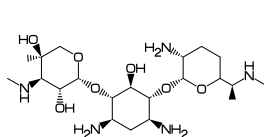
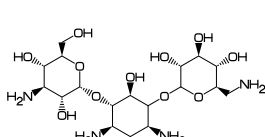
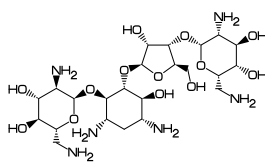
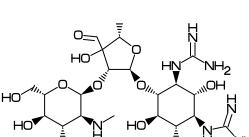
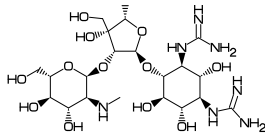
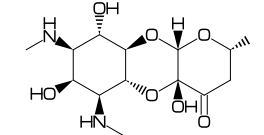
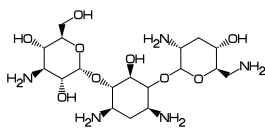
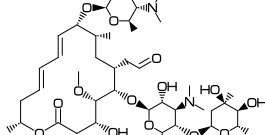
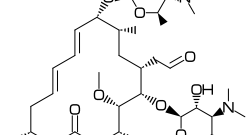
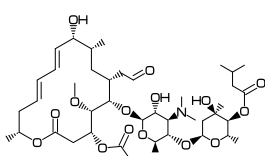
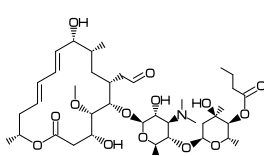
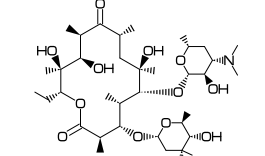
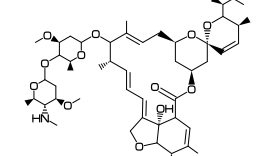
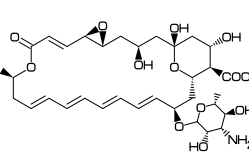
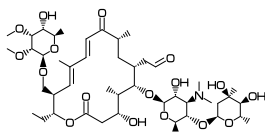
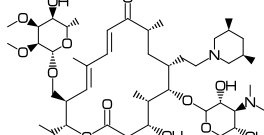
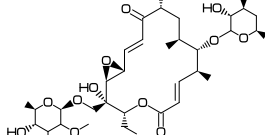
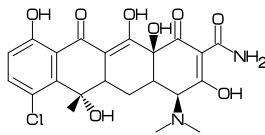
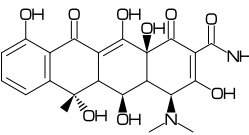
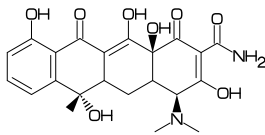
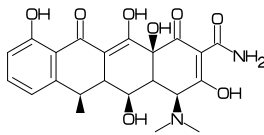
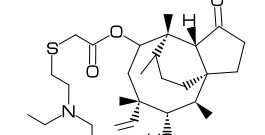
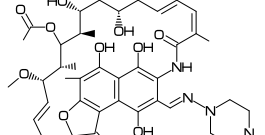
## Thiamine

mw:265.3545 / fm:C12H17N4OS  
MW:265.35 / [35]



**Riboflavin**mw:376.3638 / fm:C17H20N4O6  
MW:376.37 / [36]**Nicotinic acid**mw:123.1093 / fm:C6H5NO2  
MW:123.11 / [37]**Nicotinamide**mw:122.1246 / fm:C6H6N2O  
MW:122.12 / [38]**Pantothenic acid**mw:219.2349 / fm:C9H17NO5  
MW:219.23 / [39]**Pyridoxine**mw:169.1778 / fm:C8H11NO3  
MW:169.18 / [40]**Biotin**mw:244.3106 / fm:C10H16N2O3S  
MW:244.31 / [41]**Folic acid**mw:441.3974 / fm:C19H19N7O6  
MW:441.3975 / [42]**Carotene**mw:536.8726 / fm:C40H56  
MW:536.8726 / [43]**Adrenalin**mw:183.2044 / fm:C9H13NO3  
MW:183.21 / [44]**Caffeine**mw:194.1905 / fm:C8H10N4O2  
MW:194.194 / [45]**Nicotine**mw:162.2315 / fm:C10H14N2  
MW:162.23 / [46]**Capsaicin**mw:305.4118 / fm:C18H27NO3  
MW:305.418 / [47]**Gibberellin A3**mw:346.3743 / fm:C19H22O6  
MW:346.379 / [48]**Cholesterol**mw:386.6535 / fm:C27H46O  
MW:386.664 / [49]**Resveratrol**mw:228.2432 / fm:C14H12O3  
MW:228.24 / [50]**Glutathione**mw:307.3234 / fm:C10H17N3O6S  
MW:307.33 / [51]**Trenbolone**mw:270.3660 / fm:C18H22O2  
MW:270.37 / [52]**Luciferin**mw:280.3228 / fm:C11H8N2O3S2  
MW:280.33 / [53]**Chlorophyll a**mw:893.4889 / fm:C55H72MgN4O5  
MW:893.509 / [54]**Alizarin**mw:240.2109 / fm:C14H8O4  
MW:240.21 / [55]**Indigo**mw:262.2627 / fm:C16H10N2O2  
MW:262.26 / [56]**6,6'-dibromoindigo**mw:420.0549 / fm:C16H8Br2N2O2  
MW:420.0549 / [57]**Carminic Acid**mw:492.3863 / fm:C22H20O13  
MW:492.39 / [58]**Curcumin**mw:368.3798 / fm:C21H20O6  
MW:368.38 / [59]**Berberine**mw:336.3612 / fm:C20H18N4O  
MW:336.36 / [60]**Flavone**mw:222.2386 / fm:C15H10O2  
MW:222.24 / [61]**Flavonol**mw:238.2381 / fm:C15H10O3  
MW:238.24 / [62]**Cianidanol**mw:290.2680 / fm:C15H14O6  
MW:290.27 / [63]**Quercetin**mw:302.2357 / fm:C15H10O7  
MW:302.24 / [64]**Limonin**mw:470.5115 / fm:C26H30O8  
MW:470.518 / [65]**Cromolyn**mw:468.3665 / fm:C23H16O11  
MW:468.37 / [66]**Emetine**mw:480.6388 / fm:C29H40N2O4  
MW:480.649 / [67]**Acronycine**mw:321.3697 / fm:C20H19NO3  
MW:321.376 / [68]**Piperine**mw:285.3376 / fm:C17H19NO3  
MW:285.343 / [69]**Febrifugine**mw:301.3403 / fm:C16H19N3O3  
MW:301.34 / [70]**Hypericin**mw:504.4432 / fm:C30H16O8  
MW:504.44 / [71]**Camphor**mw:152.2334 / fm:C10H16O  
MW:152.23 / [72]**Sparteine**mw:234.3803 / fm:C15H26N2  
MW:234.3803 / [73]**Mitomycine C**mw:334.3272 / fm:C15H18N4O5  
MW:334.332 / [74]**Podophyllotoxin**mw:414.4052 / fm:C22H22O8  
MW:414.41 / [75]



**Amoxicillin**mw:365.4041 / fm:C16H19N3O5S  
MW:365.4042 / [116]**Ampicillin**mw:349.4047 / fm:C16H19N3O4S  
MW:349.405 / [117]**Penicillin G**mw:334.3901 / fm:C16H18N2O4S  
MW:334.4 / [118]**Penicillin V**mw:350.3895 / fm:C16H18N2O5S  
MW:350.3895 / [119]**Mecillinam**mw:325.4264 / fm:C15H23N3O3S  
MW:325.4264 / [120]**Nafcillin**mw:414.4747 / fm:C21H22N2O5S  
MW:414.4748 / [121]**Oxacillin**mw:401.4362 / fm:C19H19N3O5S  
MW:401.4363 / [122]**Cloxacillin**mw:435.8813 / fm:C19H18ClN3O5S  
MW:435.8813 / [123]**Dicloxacillin**mw:470.3263 / fm:C19H17Cl2N3O5S  
MW:470.3264 / [124]**Cefalexin**mw:347.3888 / fm:C16H17N3O4S  
MW:347.3889 / [125]**Cefalonium**mw:458.5107 / fm:C20H18N4O5S2  
MW:458.5107 / [126]**Cefazolin**mw:454.5071 / fm:C14H14N8O4S3  
MW:454.51 / [127]**Cefoperazone**mw:645.6673 / fm:C25H27N9O8S2  
MW:645.67 / [128]**Cefquinome**mw:528.6038 / fm:C23H24N6O5S2  
MW:528.6 / [129]**Cefuroxime**mw:424.3852 / fm:C16H16N4O8S  
MW:424.3852 / [130]**Apramycin**mw:539.5771 / fm:C21H41N5O11  
MW:539.58 / [131]**Gentamycin**mw:477.5954 / fm:C21H43N5O7  
MW:477.596 / [132]**Kanamycin**mw:484.4986 / fm:C18H36N4O11  
MW:484.499 / [133]**Neomycin**mw:614.6437 / fm:C23H46N6O13  
MW:614.644 / [134]**Streptomycin**mw:581.5740 / fm:C21H39N7O12  
MW:581.574 / [135]**dihydro-Streptomycin**mw:583.5899 / fm:C21H41N7O12  
MW:583.574 / [136]**Spectinomycin**mw:332.3495 / fm:C14H24N2O7  
MW:332.35 / [137]**Tobramycin**mw:467.5144 / fm:C18H37N5O9  
MW:467.51 / [138]**Spiramycin**mw:843.0526 / fm:C43H74N2O14  
MW:843.1 / [139]**Neospiramycin**mw:698.8842 / fm:C36H62N2O11  
MW:698.9 / [140]**Josamycin**mw:827.9949 / fm:C42H69N2O15  
MW:827.995 / [141]**Leucomycin A5**mw:771.9317 / fm:C39H65N2O14  
MW:771.942 / [142]**Erythromycin**mw:733.9267 / fm:C37H67N2O13  
MW:733.93 / [143]**Emamectine**mw:886.1187 / fm:C49H75N2O13  
MW:886.133 / [144]**Natamycin**mw:665.7251 / fm:C33H47N2O13  
MW:665.733 / [145]**Tylocin**mw:916.1000 / fm:C46H77N2O17  
MW:916.10 / [146]**Tilmicosin**mw:869.1330 / fm:C46H80N2O13  
MW:869.133 / [147]**Mirosamicin**mw:727.8791 / fm:C37H61N2O13  
MW:727.8791 / [148]**Chlortetracyclin**mw:478.8796 / fm:C22H23ClN2O8  
MW:478.88 / [149]**Oxytetracyclin**mw:460.4339 / fm:C22H24N2O9  
MW:460.434 / [150]**Tetracyclin**mw:444.4345 / fm:C22H24N2O8  
MW:444.435 / [151]**Doxycyclin**mw:444.4345 / fm:C22H24N2O8  
MW:444.43 / [152]**Tiamulin**mw:493.7420 / fm:C28H47N4O5S  
MW:493.74 / [153]**Rifampicin**mw:822.9402 / fm:C43H58N4O12  
MW:822.94 / [154]**Sulfadiadine**mw:250.2769 / fm:C10H10N4O2S  
MW:250.276 / [155]